AMENDMENTS TO THE CLAIMS

- The following listing of claims replaces all prior versions of claims in 22 the application.
- LISTING OF CLAIMS 24
- I Claim: 25

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- 1. (Cancelled) 1
- The apparatus of Claim 1 wherein said 1 2. (Presently Amended)
- indicia is embossed upon said display surface of said medallion. A sports 2
- memorabilia apparatus comprising: 3
- a substantially rigid medallion, said medallion being in the shape 4
- of a substantially cylindrical solid, said medallion having a diameter, a 5
- thickness, a first side and a second side, said thickness of said medallion 6
- being small compared to said diameter of said medallion, said medallion 7
- having a first display surface defined by said first side of said medallion, said 8
- medallion having a second display surface defined by said second side of 9
- said medallion; 10
- 11 b. a puck;
- means for said puck to releasably engage said medallion, said 12 C.
- means for said puck to releasably engage said medallion selectably exhibiting 13
- one of said first and said second display surfaces when said medallion and 14
- said puck are engaged, said means for said puck to releasably engage said 15

- medallion selectably covering the other of said first and said second display
- surfaces when said medallion and said puck are engaged;
- d. first indicia, said first indicia appearing on said first display
- 19 surface of said medallion
- e. second indicia appearing on said second display surface of said
- 21 <u>medallion</u>.
 - 1 3. (Original) The apparatus of Claim 2, said means for said puck to
 - 2 releasably engage said medallion comprising: said puck defining a cavity,
 - 3 said cavity having an interior surface, said interior surface releasably
 - 4 engaging said medallion.
 - 1 4 6. (Previously Cancelled)
 - 1 7. (Presently Amended) The apparatus of Claim 3 wherein said puck
 - 2 is composed of a resilient puck material and said medallion is composed of a
 - 3 substantially rigid medallion material metal.
 - 1 8. (Previously Amended) The apparatus of Claim 7, said means for
 - 2 said puck to releasably engage said medallion further comprising: said interior
 - 3 surface of said cavity having an interior dimension, said medallion having an
 - 4 external exterior surface, said external exterior surface having an external
 - 5 exterior dimension, said external exterior dimension and said internal interior
 - 6 dimension being selected so that said interior surface of said cavity exerts a
 - 7 pre-selected force against said external exterior surface of said medallion
 - 8 when said puck and said medallion are engaged.

- 1 9. (Presently Amended) The apparatus of Claim 8, said means for
- 2 said puck to releasably engage said medallion further comprising: said
- 3 external surface of said medallion engaging said interior surface of said
- 4 cavity at an annular area of contact, said interior surface of said cavity
- 5 defining substantially a triangle in cross section, said triangle in cross section
- 6 having an apex, said apex defining said annular area of contact, said annular
- 7 area of contact exerting said pre-selected force against said external surface
- 8 of said medallion when said puck and said medallion are engaged being
- 9 configured to pre-select said area of contact when said puck and said
- 10 medallion are engaged.
 - 1 10. (Presently Amended) The apparatus of Claim 9, further
 - 2 comprising: secondary indicia appearing on said puck-or-said medallion.
 - 1 11. (Original) The apparatus of Claim 9, further comprising: means for
 - 2 displaying said puck and said medallion engaging said puck.
 - 1 12. (Presently Amended) A sports memorabilia apparatus comprising:
 - a. a coin-shaped medallion composed of a rigid metal and having a first
 - 3 display surface on a first side of said medallion and a second display surface
 - 4 on a second side of said medallion;
 - 5 b. a puck adapted to engage said medallion, said puck being adapted to
 - 6 selectably display one of said first display surface and said second display
 - 7 surface when said puck and said medallion are engaged, said puck being

- adapted to selectably cover the other of said first display surface and said
- 9 second display surface when said puck and said medallion are engaged; and
- 10 c. an first indicium appearing on said first display surface and a second
- indicium appearing on said second display surface.
 - 1 13. (Original) The apparatus of Claim 12 wherein said engagement
 - 2 between said puck and said medallion is a releasable engagement.
 - 1 14. (Original) The apparatus of Claim 13, said adaptation of said puck
 - 2 to engage said medallion further comprising: a cavity defined by said puck,
 - 3 said cavity having an interior surface.
 - 1 15 16. (Previously Cancelled)
 - 1 17. (Original) The apparatus of Claim 14, further comprising: said
 - 2 interior surface of said cavity engaging said medallion at an area of contact,
 - 3 said interior surface of said cavity being configured to pre-select said area of
 - 4 contact.
 - 1 18. (Presently Amended) The apparatus of Claim 15 17 wherein said
 - 2 interior surface of said cavity being configured to apply a predetermined
- 3 force against said medallion when said medallion and said puck are in
- 4 engagement.
- 1 19. (Presently Amended) The apparatus of Claim 18, further
- 2 comprising: secondary indicia appearing on said puck-or-said medallion.

- 1 20. (Original) The apparatus of Claim 19, further comprising: a base; an
- 2 upwardly projecting pin attached to said base; a hole defined by said puck,
- 3 said pin engaging said hole.
- 1 21. (Previously added) The apparatus of Claim 18 wherein said
- 2 interior surface defines a high point in cross section, said high point in cross
- 3 section defining said area of contact, said area of contact being annular.
- 1 22. (New) The apparatus of Claim 21 wherein said interior surface defines
- a triangle in cross section, said triangle having an apex, said apex defining
- 3 said high point in cross section.
- 1 23. (New) The apparatus of Claim 22 wherein said triangle defined by said
- 2 interior surface is a substantially isosceles triangle.

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